

Mahatma Gandhi Vidyamandir's
Arts, Science and Commerce College Manmad
Affiliated to Savitribai Phule Pune University, Pune
Reaccredited by NAAC with 'A' Grade

Report on
MTTS Participation
([Mathematics Training and Talent Search Programme – Organized by MTTS Trust](#))

Mathematics Training and Talent Search Programme (MTTS) is the most popular undergraduate/graduate training programme in Mathematics running since 1993 at various centres in India. Since its inception, the programme has been funded by the National Board for Higher Mathematics (NBHM), an apex body of the Department of Atomic Energy, Government of India. It conducts workshops of duration from 1 weeks to 4 weeks throughout the year in different locations in India. The students are selected from the region of the programme or from the national level depending on its aims. The MTTS Trust is formed for conducting these programmes. The Mathematics Training and Talent Search (MTTS) Programme started as a four-week intensive summer training programme and has been organised in India.

Every year, Department of Mathematics aware the students of S. Y. B. Sc. about the various notifications of the MTTS trust regarding different training programmes for the students. In order to provide opportunities to a larger number of mathematics students and teachers, the MTTS team came up with regional level programmes of shorter duration and modelled on the MTTS methodology. The achievements of our department regarding the selection in these programmes and completion of the programmes are as follows:

- ✚ The three students from S. Y. B. Sc. Named *Miss Fahima Azad Khan, Miss Payal Sunil Pawa* and *Kishor Bhanudas Garud* had been selected for one week mini – Mathematics Training and Talent Search Programme organized by *Visvesvaraya National Institute of Technology, Nagpur* under the aegis of MTTS TRUST, through merit. Also they had successfully completed the above said programme during *January 27 to February 1, 2020*.
- ✚ A student from S. Y. B. Sc. Mathematics named *Kishor Bhanudas Garud* was selected for 4 week Mathematics Training and Talent Search (MTTS) programme that was scheduled to take place from *18th May 2020 to 13th June 2020* at *IIT Ropar (Punjab)*. MTTS trust had to call off the said programme in view of the ongoing crisis in the country due to COVID-19 pandemic. So, the MTTS trust has decided to

conduct online courses as a part of MTTS 2020 for the selected students which have been completed by our student.

✚ A student from S. Y. B. Sc. Mathematics named *Miss Aher Apeksha Madan* was selected for 4 week Mathematics Training and Talent Search (MTTS) 2022 programme that was scheduled to take place from *23th May 2022 to 18th June 2022* at *IIT Ropar (Punjab)*. Due to the overlapping of Fourth semester University Examinations and programme duration, our student was unable to attend the said programme.

In future our department will take more efforts on students to make their participation in such training programmes so that the research attitude has been developed among the students. The evidences for the above mentioned achievements are given as below:



mini-MTTS Programme

[Organized under the aegis of MTTS TRUST]

Funded by: National Board for Higher Mathematics

Visvesvaraya National Institute of Technology, Nagpur

27-01-2020 to 01-02-2020

Participation Certificate

*This is to certify that
Mr./Ms. . Kishor . Bhanudas . Gakud
of MGV's Arts, Science & Commerce College, Manmad, .
Nashik
participated in Mini-Mathematics Training and
Talent Search programme during January 27 to
February 01, 2020.*

Jyoti Singh
Local Coordinator
February 01, 2020

S. Kumaresan
Programme Director



mini-MTTS Programme

[Organized under the aegis of MTTS TRUST]

Funded by: National Board for Higher Mathematics

Visvesvaraya National Institute of Technology, Nagpur

27-01-2020 to 01-02-2020

Participation Certificate

This is to certify that
Mr./Ms. ... *Fahima Azad Khan*
of *M.G.V.'s Arts, Science & Commerce College, Manmad,
Nashik*
participated in Mini-Mathematics Training and
Talent Search programme during January 27 to
February 01, 2020.

Jyoti Singh
Local Coordinator
February 01, 2020

S. Kumaresan
Programme Director



mini-MTTS Programme

[Organized under the aegis of MTTS TRUST]

Funded by: National Board for Higher Mathematics

Visvesvaraya National Institute of Technology, Nagpur

27-01-2020 to 01-02-2020

Participation Certificate

This is to certify that
Mr./Ms. *Payal .. Sunil .. Pawar*
of *M.G.V.'s Arts, Science & Commerce College, Manmad, Nashik*
participated in Mini-Mathematics Training and
Talent Search programme during January 27 to
February 01, 2020.

Jyoti Singh
Local Coordinator
February 01, 2020

S. Kumaresan
Programme Director



Mathematics Education <mr.sanjaymaths@gmail.com>

Fwd: MTTs 2020 - Level O - Centre IIT Ropar - Selection information

1 message

Kishor Garud <garudkishor188@gmail.com>
To: mr.sanjaymaths@gmail.com

Sat, Mar 7, 2020 at 7:25 PM

----- Forwarded message -----

From: MTTs Online Services <onlineservices@mtts.org.in>
Date: Sat, 7 Mar 2020, 4:23 pm
Subject: MTTs 2020 - Level O - Centre IIT Ropar - Selection information
To: Kishor Bhanudas Garud <garudkishor188@gmail.com>

Dear Candidate,

After considering your application, the MTTs 2020 applications screening committee has decided to select you to MTTs 2020 with the following details:

Level : O

Centre : IIT Ropar

You need to accept this selection and confirm your participation ONLINE. The instructions on how to confirm and the link to full selection list, other instructions and updates can be found at the URL <https://mtts.org.in/programme/mtts2020/>

Please see the selection letter from the Programme Director of MTTs at this link:

<https://4dspace.mttts.org.in/download/file/40c77e207c2011f547034f2cc0923476d013beaa>

The undertaking form and bonafide certificate format can be downloaded from MTTs website at

<https://mtts.org.in/downloads/forms-and-formats-for-students/>

If you have any queries, you are requested to kindly go through the above mentioned programme webpage before writing to us. How to reach the centre, and other instructions will be mailed to you by the local co-ordinator of your camp (whose address is given in the selection letter attached) towards the end of April 2020. You need not wait for the confirmation process to begin and you may proceed to book your journey tickets in case you decide to participate.

Hope that you would be able to make the best out of MTTS!

With best wishes

MTTS Online Services

On behalf of Prof. S Kumaresan, Programme Director of MTTS

Note : Any queries should be emailed only to the address mttonlineservices+mtts2020@gmail.com or mttsprogramme+mtts2020@gmail.com. Your email should clearly indicate your fullname, institution name, level for which selected, and selection id in the selection list.



Fwd: MTTs 2020 Online Courses - Announcement

1 message

Kishor Garud <garudkishor188@gmail.com>
To: mr.sanjaymaths@gmail.com

Sun, May 24, 2020 at 5:56 PM

----- Forwarded message -----
From: **MTTs Online Services** <onlineservices@mtts.org.in>
Date: Sun, 24 May 2020, 5:23 pm
Subject: MTTs 2020 Online Courses - Announcement
To: Kishor Bhanudas Garud <garudkishor188@gmail.com>

Dear MTTs 2020 applicant,

Greetings from the MTTs Trust!

As you are aware, MTTs Trust had to call off its summer camps scheduled to take place during May-June 2020 in view of the ongoing crisis in the country due to the COVID-19 pandemic. We received many emails from the selected applicants requesting us to conduct it on a later date provided the situation permits.

The MTTs Trust is happy to announce that to partially compensate the loss students may suffer due to the non conducting of MTTs 2020 regular camps and to support the initiatives of UGC and various governmental agencies to reach out to the academic community online, we have decided to conduct online courses as a part of MTTs 2020 for the selected students as per the following schedule. Note that instead of full day sessions for all the 4 X 6 = 24 days as we used to do in the regular MTTs summer camps, we have decided to conduct two sessions in every alternate day (excluding Sundays) each of duration 1.5 hours one of which will be in the forenoon and the other will be in the afternoon. Also, there will be only 10 such sessions per each course. The (tentative) schedule of the lectures is the following.

%%%%%%%% Lecture Schedule - Starting on 26th May 2020 %%%%%%%%%

----- Level 0 -----
***** 10 lectures for each course *****

1. Foundations : Tuesday, Thursday, Saturday (starting on 26th May, 2020) - 09:30 AM to 11:00 AM
2. Linear algebra : Monday, Wednesday, Friday (starting on 27th May, 2020) - 09:30 AM to 11:00 AM
3. Analysis : Tuesday, Thursday, Saturday (starting from 26th May, 2020) - 04:30 PM to 6:00 PM
4. Number Theory : Monday, Wednesday, Friday (starting on 27th May, 2020) - 04:30 PM to 6:00 PM

----- Level 1 -----

***** 10 lectures for each course *****

1. Linear algebra : Tuesday, Thursday, Saturday (starting from 26th May, 2020) - 11:00 AM to 12:30 PM
2. Analysis : Monday, Wednesday, Friday (starting on 27th May, 2020) - 09:30 AM to 11:00 AM
3. Algebra : Tuesday, Thursday, Saturday (starting on 26th May, 2020) - 04:30 PM to 6:00 PM
4. Topology : Monday, Wednesday, Friday (starting on 27th May, 2020) - 04:30 PM to 6:00 PM

----- Level 2 -----

***** 10 lectures for each course *****

1. Linear algebra : Tuesday, Thursday, Saturday (starting from 26th May, 2020) - 04:30 PM to 6:00 PM
2. Analysis : Monday, Wednesday, Friday (starting on 27th May, 2020) - 11:00 AM to 12:30 PM
3. Algebra : Tuesday, Thursday, Saturday (starting on 26th May, 2020) - 09:30 AM to 11:00 AM
4. Topology : Monday, Wednesday, Friday (starting on 27th May, 2020) - 04:30 PM to 6:00 PM

%%

***** Notes *****

1. A student selected for one particular level (see the selection list at this link : <https://idspace.mttts.org.in/selected/mtts2020>) can participate only in the courses for that level.
2. A student may decide to participate in all the courses or some of the courses as per his/her choice, but subject to the condition above.
3. Students who decide to participate as per the above schedule should inform us their willingness by filling the google form at this link: <https://forms.gle/V5bZuLdGgEMERvc5E>. They should submit this form latest by 25th May 2020, 5PM.
4. You will require a Gmail id to complete the form. Also, fill the email address registered with MTTs 2020 in that form.
5. The classes will be conducted through the Zoom video conference application. To know how to join the class, please see instructions at this link : <https://support.zoom.us/hc/en-us/articles/201362193-Joining-a-Meeting>
6. The announcements about the classes and video conference links will be provided to them through the online software Google classroom. The students who register for the each level will be invited to join the google classroom for the courses in that level and they should accept the registration to continue. However, they may decide to join only for the courses they prefer.
7. No certificate will be issued to the students on completion of the courses.
8. Students will be requested to fill their feedback form towards the middle/end of each course. They may be required to fill lecture-wise feedback forms if needed to do so by the faculty.

Hope that you would be able to make the best out of our new initiative,

Mathematics Training and Talent Search Programme 2022 – List of selected candidates (Revised)

Due to the clash with examination dates and the camp dates, we have changed the centres of 35 Level O candidates. Their selection ID's have also changed. The details of such students as per the old selection list is marked in red. The revised centres and selection ids can be found in the last page of this selection list. This is a one time measure, and this selection list is final. No more change of centres will be accepted.

New Centre	SL	Level	Batch	Centre Code	Application ID	Selection ID	Fullname	Course	Institute Address
KOL	1	O	1	KOL	MTTS2022-APPLN-1428	MTTS2022-KOL-LO-01	Ms. Deepanjali Sondhi	4 semester B.Sc. (Honours) Mathematics	Dyal Singh College Lodhi Road, Pragati Vihar New Delhi Delhi 110003
KOL	2	O	1	KOL	MTTS2022-APPLN-1114	MTTS2022-KOL-LO-02	Mr. Ayan Ahmed	4 semester B.Sc. (Honours) Mathematics	St. Stephen's College Sudhir Bose Marg, University Enclave Delhi Delhi 110007
KOL	3	O	1	KOL	MTTS2022-APPLN-0572	MTTS2022-KOL-LO-03	Sri. Drishti Sunder Phukon	4 semester B.Sc. (Honours) Mathematics	Ramjas College University Enclave North Delhi Delhi 110007
RPR	4	O	1	KOL	MTTS2022-APPLN-1410	MTTS2022-KOL-LO-04	Mr. Chirag Kar	2 semester Bachelor of Science (Research) Mathematics	Shiv Nadar University Dadri Gautam Buddha Nagar Uttar Pradesh 201314
KOL	5	O	1	KOL	MTTS2022-APPLN-0980	MTTS2022-KOL-LO-05	Mr. Pushpraj	2 semester B.Sc.	Bhavan's Mehta Mahavidyalaya Bharwari Kaushambi Uttar Pradesh 212201
KOL	6	O	1	KOL	MTTS2022-APPLN-1189	MTTS2022-KOL-LO-06	Mr. Shubh Tandon	2 semester Bsc	Mahatma Gandhi Kashi Vidyapith Chetganj Varanasi Uttar Pradesh 221002
KOL	7	O	1	KOL	MTTS2022-APPLN-0777	MTTS2022-KOL-LO-07	Mr. Aman Singh	4 semester B.Sc.	Banaras Hindu University Ajagara Varanasi Uttar Pradesh 221005
KOL	8	O	1	KOL	MTTS2022-APPLN-0300	MTTS2022-KOL-LO-08	Ms. Akanksha Rani	4 semester B.Sc. (Honours) Mathematics	Dev Sanskrit Vishwavidyalaya Haripur Kalan, Motichur Range Haridwar Uttarakhand 249411
KOL	9	O	1	KOL	MTTS2022-APPLN-0286	MTTS2022-KOL-LO-09	Ms. Ashita Singh	4 semester B.Sc. (Honours) Mathematics	Dev Sanskrit Vishwavidyalaya Haripur Kalan, Motichur Range Haridwar Uttarakhand 249411
RPR	10	O	1	KOL	MTTS2022-APPLN-1460	MTTS2022-KOL-LO-10	Ms. Fiza Mansoori	2 semester B.Sc.	Bipin Bihari Degree College Khushipura near Govind chauraha Jhansi Uttar Pradesh 284001
RPR	11	O	1	KOL	MTTS2022-APPLN-1389	MTTS2022-KOL-LO-11	Mr. Raj Verma	2 semester B.Sc.	Bipin Bihari College Khushi pura govind chauraha Jhansi Uttar Pradesh 284001

RPR	99	O	1	RPR	MTTS2022- APPLN-0745	MTTS2022- RPR-LO-39	Ms. Vishakha Vilas Shelke	4 semester B.Sc.	V. G. Vaze College Of Arts, Science And Commerce (autonomous) Mithagar Road, Mulund (East) Mumbai Maharashtra 400081
RPR	100	O	1	RPR	MTTS2022- APPLN-0396	MTTS2022- RPR-LO-40	Mr. Vichvajeet Mahendra Rai	4 semester B.Sc.	Ramniranjan Jhunjhunwala College Station Road, Ghatkopar West Mumbai Maharashtra 400086
RPR	101	O	1	RPR	MTTS2022- APPLN-0765	MTTS2022- RPR-LO-41	Mr. Choudhary Gopal Otaram	4 semester B.Sc. (Honours) Mathematics	Amity University Mumbai Mumbai - Pune Expressway, Bhatan, Somathne, Panvel, Thane Maharashtra 410206
RPR	102	O	1	RPR	MTTS2022- APPLN-0312	MTTS2022- RPR-LO-42	Mr. Arjun P M	3 semester B.Sc.	Fergusson College (autonomous) Fergusson College Road, Shivajinagar Pune Maharashtra 411004
RPR	103	O	1	RPR	MTTS2022- APPLN-0994	MTTS2022- RPR-LO-43	Mr. Baljoetsingh. S. Gumasinghani	3 semester B.Sc.	Fergusson College (autonomous) Fergusson College Road, Shivajinagar Pune Maharashtra 411004
RPR	104	O	1	RPR	MTTS2022- APPLN-1457	MTTS2022- RPR-LO-44	Ms. Ekta Mohan Satpute	3 semester B.Sc. Mathematics Main	Abasaheb Garware Collage Of Arts And Science Karva Road , deccan gymkhana pune Pune Maharashtra 411004
RPR	105	O	1	RPR	MTTS2022- APPLN-0880	MTTS2022- RPR-LO-45	Ms. Pokale Rutuja Kisan	3 semester B.Sc.	R.b.narayanrao Borawake Collage, Shirampur Shrirampur Ahmednagar Maharashtra 413709
RPR	106	O	1	RPR	MTTS2022- APPLN-1555	MTTS2022- RPR-LO-46	Ms. Kale Vaishnavi Onyanashwar	3 semester B.Sc. Mathematics Main	New Arts Commerce Science Collage Ahmednagar Ahmednagar Lal Taki Rd Tarakpur Ahmednagar Ahmednagar Maharashtra 414001
RPR	107	O	1	RPR	MTTS2022- APPLN-1596	MTTS2022- RPR-LO-47	Ms. Aher Apeksha Madan	3 semester B.Sc.	Arts, Commerce And Science Collage, Manmad Manmad, Tal.nandgove, district . nashik Nashik Maharashtra 423104
RPR	108	O	1	RPR	MTTS2022- APPLN-0481	MTTS2022- RPR-LO-48	Kum. Rasal Arti Khandu	3 semester B.Sc. Mathematics Main	N. V. P. M Maharashtra Nashik Maharashtra 423104
RPR	109	O	1	RPR	MTTS2022- APPLN-0517	MTTS2022- RPR-LO-49	Ms. Mayuri Gajanan Nathjogi	3 semester B.Sc.	P.o.nahata.college Bhusawal Bhusawal Jalgaon Maharashtra 425301

